

FILEID**MOUNTSHR

```

MM      MM  000000  UU      UU  NN      NN  TTTTTTTTTT  SSSSSSSS  HH      HH  RRRRRRRR
MM      MM  000000  UU      UU  NN      NN  TTTTTTTTTT  SSSSSSSS  HH      HH  RRRRRRRR
MMMM  M  M  00  00  UU      UU  NN      NN  TT      SS  HH      HH  RR      RR
MMMM  M  M  00  00  UU      UU  NN      NN  TT      SS  HH      HH  RR      RR
MM  MM  MM  00  00  UU      UU  NNNN  NN  TT      SS  HH      HH  RR      RR
MM  MM  MM  00  00  UU      UU  NNNN  NN  TT      SS  HH      HH  RR      RR
MM  MM  00  00  UU      UU  NN  NN  NN  TT      SSSSSS  HHHHHHHHHHHH  RRRRRRRR
MM  MM  00  00  UU      UU  NN  NN  NN  TT      SSSSSS  HHHHHHHHHHHH  RRRRRRRR
MM  MM  00  00  UU      UU  NN  NNNN  TT      SS  HH      HH  RR      RR
MM  MM  00  00  UU      UU  NN  NNNN  TT      SS  HH      HH  RR      RR
MM  MM  00  00  UU      UU  NN  NN  NN  TT      SS  HH      HH  RR      RR
MM  MM  00  00  UU      UU  NN  NN  NN  TT      SS  HH      HH  RR      RR
MM      MM  000000  UUUUUUUUUUUU  NN      NN  TT      SSSSSSSS  HH      HH  RR      RR
MM      MM  000000  UUUUUUUUUUUU  NN      NN  TT      SSSSSSSS  HH      HH  RR      RR

```

MM	MM	AAAAAA	PPPPPPP
MM	MM	AAAAAA	PPPPPPP
MMMM	MMMM	AA	PP
MMMM	MMMM	AA	PP
MM	MM	AA	PP
MM	MM	AA	PP
MM	MM	AA	PP
MM	MM	AA	PP
MM	MM	AA	PP
MM	MM	AA	PP
MM	MM	AAAAAA	PP
MM	MM	AAAAAA	PP
MM	MM	AA	PP
MM	MM	AA	PP
MM	MM	AA	PP
MM	MM	AA	PP

+-----+
! Object Module Synopsis !
+-----+

Module Name	Ident	Bytes	File	Creation Date	Creator
MOUNTDSP	V04-000	237	\$255\$DUA28:[MOUNT.OBJ]VMOUNT.OLB:1	16-SEP-1984 00:58	VAX/VMS Macro V04-00
COMLABPROC	V04-000	632	\$255\$DUA28:[SYSOBJ]MTAACP.OLB:1	16-Sep-1984 02:13	VAX-11 Bliss-32 V4.0-742
CHKHD2	V04-000	226	\$255\$DUA28:[SYSOBJ]F11BXQP.OLB:1	16-Sep-1984 00:00	VAX-11 Bliss-32 V4.0-742
GETPTR	V04-000	80	\$255\$DUA28:[SYSOBJ]F11BXQP.OLB:1	16-Sep-1984 00:33	VAX-11 Bliss-32 V4.0-742
CHKSUM	V04-000	31	\$255\$DUA28:[SYSOBJ]F11AACP.OLB:1	16-Sep-1984 00:50	VAX-11 Bliss-32 V4.0-742
CHKHDR	V04-000	167	\$255\$DUA28:[SYSOBJ]F11AACP.OLB:1	16-Sep-1984 00:49	VAX-11 Bliss-32 V4.0-742
INIFCB	V04-000	146	\$255\$DUA28:[SYSOBJ]F11AACP.OLB:1	16-Sep-1984 01:07	VAX-11 Bliss-32 V4.0-742
SNDERL	V04-000	213	\$255\$DUA28:[SYSOBJ]F11AACP.OLB:1	16-Sep-1984 01:18	VAX-11 Bliss-32 V4.0-742
DISMOU	V04-000	2033	\$255\$DUA28:[SYSOBJ]DISMOUNT.OLB:1	15-Sep-1984 23:39	VAX-11 Bliss-32 V4.0-742
CLUSUTIL	V04-000	185	\$255\$DUA28:[SYSOBJ]DISMOUNT.OLB:1	15-Sep-1984 23:41	VAX-11 Bliss-32 V4.0-742
LOCKDB	V04-000	81	\$255\$DUA28:[SYSOBJ]DISMOUNT.OLB:1	15-SEP-1984 23:43	VAX/VMS Macro V04-00
CHNUCB	V04-000	23	\$255\$DUA28:[MOUNT.OBJ]VMOUNT.OLB:1	16-SEP-1984 00:59	VAX/VMS Macro V04-00
GETUIC	V04-000	15	\$255\$DUA28:[MOUNT.OBJ]VMOUNT.OLB:1	16-Sep-1984 01:15	VAX-11 Bliss-32 V4.0-742
LEFTONE	V04-000	20	\$255\$DUA28:[MOUNT.OBJ]VMOUNT.OLB:1	16-SEP-1984 00:59	VAX/VMS Macro V04-00
REBUILD	V04-000	8600	\$255\$DUA28:[MOUNT.OBJ]VMOUNT.OLB:1	16-Sep-1984 01:27	VAX-11 Bliss-32 V4.0-742
ALLOCM	V04-000	152	\$255\$DUA28:[MOUNT.OBJ]VMOUNT.OLB:1	16-Sep-1984 01:03	VAX-11 Bliss-32 V4.0-742
VMOUNT	V04-002	8368	\$255\$DUA28:[MOUNT.OBJ]VMOUNT.OLB:1	16-Sep-1984 01:00	VAX-11 Bliss-32 V4.0-742
RDHOME	V04-000	375	\$255\$DUA28:[MOUNT.OBJ]VMOUNT.OLB:1	16-Sep-1984 01:31	VAX-11 Bliss-32 V4.0-742
STACP	V04-001	2662	\$255\$DUA28:[MOUNT.OBJ]VMOUNT.OLB:1	16-Sep-1984 01:34	VAX-11 Bliss-32 V4.0-742
MOUDK1	V04-002	2739	\$255\$DUA28:[MOUNT.OBJ]VMOUNT.OLB:1	16-Sep-1984 01:18	VAX-11 Bliss-32 V4.0-742
MOUDK2	V04-002	4974	\$255\$DUA28:[MOUNT.OBJ]VMOUNT.OLB:1	16-Sep-1984 01:19	VAX-11 Bliss-32 V4.0-742
MOUTAP	V04-000	4078	\$255\$DUA28:[MOUNT.OBJ]VMOUNT.OLB:1	16-Sep-1984 01:24	VAX-11 Bliss-32 V4.0-742
MRDBLK	V04-000	205	\$255\$DUA28:[MOUNT.OBJ]VMOUNT.OLB:1	16-Sep-1984 01:25	VAX-11 Bliss-32 V4.0-742
INIFC2	V04-000	305	\$255\$DUA28:[MOUNT.OBJ]VMOUNT.OLB:1	16-Sep-1984 01:15	VAX-11 Bliss-32 V4.0-742
SRCVOL	V04-000	439	\$255\$DUA28:[MOUNT.OBJ]VMOUNT.OLB:1	16-Sep-1984 01:33	VAX-11 Bliss-32 V4.0-742
TRNLOG	V04-000	147	\$255\$DUA28:[MOUNT.OBJ]VMOUNT.OLB:1	16-Sep-1984 01:36	VAX-11 Bliss-32 V4.0-742
MWTUR1	V04-000	253	\$255\$DUA28:[MOUNT.OBJ]VMOUNT.OLB:1	16-Sep-1984 01:26	VAX-11 Bliss-32 V4.0-742
MWTUR2	V04-000	243	\$255\$DUA28:[MOUNT.OBJ]VMOUNT.OLB:1	16-Sep-1984 01:27	VAX-11 Bliss-32 V4.0-742
MAKLOG	V04-000	1660	\$255\$DUA28:[MOUNT.OBJ]VMOUNT.OLB:1	16-Sep-1984 01:16	VAX-11 Bliss-32 V4.0-742
BINDVL	V04-000	1340	\$255\$DUA28:[MOUNT.OBJ]VMOUNT.OLB:1	16-Sep-1984 01:10	VAX-11 Bliss-32 V4.0-742
CHKSM2	V04-000	40	\$255\$DUA28:[MOUNT.OBJ]VMOUNT.OLB:1	16-Sep-1984 01:12	VAX-11 Bliss-32 V4.0-742
CHKHM1	V04-000	107	\$255\$DUA28:[MOUNT.OBJ]VMOUNT.OLB:1	16-Sep-1984 01:11	VAX-11 Bliss-32 V4.0-742
CHKHM2	V04-000	122	\$255\$DUA28:[MOUNT.OBJ]VMOUNT.OLB:1	16-Sep-1984 01:12	VAX-11 Bliss-32 V4.0-742
MAKRV	V04-000	578	\$255\$DUA28:[MOUNT.OBJ]VMOUNT.OLB:1	16-Sep-1984 01:17	VAX-11 Bliss-32 V4.0-742
ERASE	V04-000	237	\$255\$DUA28:[MOUNT.OBJ]VMOUNT.OLB:1	16-Sep-1984 01:14	VAX-11 Bliss-32 V4.0-742
CLUSTRMNT	V04-001	1420	\$255\$DUA28:[MOUNT.OBJ]VMOUNT.OLB:1	16-Sep-1984 01:13	VAX-11 Bliss-32 V4.0-742
ASSIST	V04-001	3838	\$255\$DUA28:[MOUNT.OBJ]VMOUNT.OLB:1	16-Sep-1984 01:04	VAX-11 Bliss-32 V4.0-742
MOUPAR	V04-000	4459	\$255\$DUA28:[MOUNT.OBJ]VMOUNT.OLB:1	16-Sep-1984 01:22	VAX-11 Bliss-32 V4.0-742
RUJMAN	V04-000	2685	\$255\$DUA28:[MOUNT.OBJ]VMOUNT.OLB:1	16-Sep-1984 01:31	VAX-11 Bliss-32 V4.0-742
SYS	V04-000	0	\$255\$DUA28:[SYSOBJ]SYS.STB:1	16-SEP-1984 04:00	VAX-11 Linker V04-00
CJF\$MSGDEF	V04-000	0	\$255\$DUA28:[SYSLIB]SYSBSDLIB.OLB:1	15-SEP-1984 22:59	VAX-11 Message V04-00
SYSSP1_VECTOR	V04-000	0	\$255\$DUA28:[SYSLIB]STARLET.OLB:2	16-SEP-1984 00:40	VAX/VMS Macro V04-00
LIB\$CVT_ATB	V04-000	122	\$255\$DUA28:[SYSLIB]STARLET.OLB:2	16-SEP-1984 02:17	VAX/VMS Macro V04-00
LIB\$VM	2-046	676	\$255\$DUA28:[SYSLIB]STARLET.OLB:2	16-Sep-1984 01:20	VAX-11 Bliss-32 V4.0-742
LIB\$PUT_OUTPUT	1-006	262	\$255\$DUA28:[SYSLIB]STARLET.OLB:2	16-Sep-1984 01:08	VAX-11 Bliss-32 V4.0-742
LIB\$SIGNAL	1-018	220	\$255\$DUA28:[SYSLIB]STARLET.OLB:2	16-SEP-1984 00:18	VAX/VMS Macro V04-00
LIB\$SIG_TO_RET	1-011	39	\$255\$DUA28:[SYSLIB]STARLET.OLB:2	16-Sep-1984 01:13	VAX-11 Bliss-32 V4.0-742
LIB\$TPARSE	V04-000	1735	\$255\$DUA28:[SYSLIB]STARLET.OLB:2	16-Sep-1984 02:20	VAX-11 Bliss-32 V4.0-742
LIB\$MSGDEF	2-018	0	\$255\$DUA28:[SYSLIB]STARLET.OLB:2	15-SEP-1984 23:43	VAX-11 Message V04-00

Module Name	Ident	Bytes	File	Creation Date	Creator
SYSSP1_VECTOR	V04-000	0	\$_255\$DUA28:[SYSLIB]STARLET.OLB:2	16-SEP-1984 00:40	VAX/VMS Macro V04-00
LIB\$ANALYZE_SDESC	1-003	101	\$_255\$DUA28:[SYSLIB]STARLET.OLB:2	15-SEP-1984 23:47	VAX/VMS Macro V04-00
LIB\$MSGDEF	2-018	0	\$_255\$DUA28:[SYSLIB]STARLET.OLB:2	15-SEP-1984 23:43	VAX-11 Message V04-00

!-----+
! Module Relocatable Reference Synopsis !
+-----+

Module Name	Number	Module Name	Number	Module Name	Number
COMLABPROC	1	CLUSUTIL	1	REBUILD	28
VMOUNT	9	STACP	2	MOUDK2	2
MOUTAP	1	MAKLOG	4	BINDVL	1
CLUSTRMNT	7	ASSIST	7	RUJMAN	18

+-----+
! Image Section Synopsis !
+-----+

Cluster	Type	Pages	Base Addr	Disk	VBN	PFC	Protection and Paging	Global Sec. Name	Match	Majorid	Minorid
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
TRANSFER_VECTOR	4	1	P-00000000-R		2	0	READ ONLY				
	4	1	P-00000200-R		3	0	READ ONLY				
DEFAULT_CLUSTER	1	6	P-00000400-R		4	0	READ WRITE	NON-SHAREABLE ADDRESS DATA			
1	77	P-00001000-R		10	0	READ WRITE	NON-SHAREABLE ADDRESS DATA				
2	27	P-0000AA00-R		87	0	READ WRITE	COPY ON REF				
3	5	P-0000E000-R		114	0	READ ONLY					
2	1	P-0000EA00-R		119	0	READ WRITE	FIXUP VECTORS				

Key for special characters above:

+-----+
! R - Relocatable !
! P - Protected !
+-----+

```
-----+
! Program Section Synopsis !
-----+
```

Psect Name	Module Name	Base	End	Length	Align	Attributes	Value
\$S\$TRANSFER_VECTOR		00000000	00000026	00000027 (39.) PAGE 9	PIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC	00
MOUNTDSP		00000000	00000026	00000027 (39.) PAGE 9		00
EXEC_NARG	MOUNTDSP	00000027	00000029	00000003 (3.) BYTE 0	PIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC	00
KERNEL_NARG	MOUNTDSP	0000002A	0000002A	00000001 (1.) BYTE 0	PIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC	00
MOUNTDSP_EXEC_DISP0	MOUNTDSP	0000002B	00000066	0000003C (60.) BYTE 0	PIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC	00
MOUNTDSP_EXEC_DISP1	MOUNTDSP	0000002B	00000066	0000003C (60.) BYTE 0		00
MOUNTDSP_EXEC_DISP2	MOUNTDSP	00000067	0000006C	00000006 (6.) BYTE 0	PIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC	00
MOUNTDSP_EXEC_DISP3	MOUNTDSP	00000067	0000006C	00000006 (6.) BYTE 0		00
MOUNTDSP_EXEC_DISP4	MOUNTDSP	0000006D	00000071	00000005 (5.) BYTE 0	PIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC	00
MOUNTDSP_EXEC_DISP5	MOUNTDSP	0000006D	00000071	00000005 (5.) BYTE 0		00
MOUNTDSP_EXEC_DISP6	MOUNTDSP	00000072	00000083	00000012 (18.) BYTE 0	PIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC	00
MOUNTDSP_EXEC_DISP7	MOUNTDSP	00000072	00000083	00000012 (18.) BYTE 0		00
MOUNTDSP_KERNEL_DISP0	MOUNTDSP	00000084	000000BF	0000003C (60.) BYTE 0	PIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC	00
MOUNTDSP_KERNEL_DISP1	MOUNTDSP	00000084	000000BF	0000003C (60.) BYTE 0		00
MOUNTDSP_KERNEL_DISP2	MOUNTDSP	000000C0	000000C1	00000002 (2.) BYTE 0	PIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC	00
MOUNTDSP_KERNEL_DISP3	MOUNTDSP	000000C0	000000C1	00000002 (2.) BYTE 0		00
MOUNTDSP_KERNEL_DISP4	MOUNTDSP	000000C2	000000C6	00000005 (5.) BYTE 0	PIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC	00
MOUNTDSP_KERNEL_DISP5	MOUNTDSP	000000C2	000000C6	00000005 (5.) BYTE 0		00
MOUNTDSP_KERNEL_DISP6	MOUNTDSP	000000C7	000000CC	00000006 (6.) BYTE 0	PIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC	00
MOUNTDSP_KERNEL_DISP7	MOUNTDSP	000000C7	000000CC	00000006 (6.) BYTE 0		00
MOUNTDSP	MOUNTDSP	00000200	0000021F	00000020 (32.) PAGE 9	PIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT, VEC	00
MOUNTDSP	MOUNTDSP	00000200	0000021F	00000020 (32.) PAGE 9		00
\$MSG_INDEX	REBUILD	00000400	0000045F	00000060 (96.) LONG 2	NOPIC,USR,CON,REL,LCL, SHR,NOEXE, RD,NOWRT,NOVEC	00
\$MSG_TEXT	REBUILD	00000400	0000045F	00000060 (96.) LONG 2		00
\$SPLIT\$	REBUILD	00000460	00000A76	00000617 (1559.) BYTE 0	NOPIC,USR,CON,REL,LCL, SHR,NOEXE, RD,NOWRT,NOVEC	00
VMOUNT	REBUILD	00000460	00000A76	00000617 (1559.) BYTE 0		00
STACP	REBUILD	00000A78	00000E5F	000003E8 (1000.) LONG 2	NOPIC,USR,CON,REL,LCL, SHR,NOEXE, RD,NOWRT,NOVEC	00
MOUDK1	REBUILD	00000A78	00000A9B	00000024 (36.) LONG 2		00
MOUDK2	REBUILD	00000A9C	00000AFB	00000060 (96.) LONG 2		00
STACP	REBUILD	00000AFB	00000B6B	00000070 (112.) LONG 2		00
MOUDK1	REBUILD	00000B6C	00000B77	0000000C (12.) LONG 2		00
MOUDK2	REBUILD	00000B78	00000B89	00000012 (18.) LONG 2		00

Psect Name	Module Name	Base	End	Length	Align	Attributes
\$SPLIT\$						
	MOUTAP	00000A78	00000E5F	000003E8 (1000.) LONG 2	NOPIC,USR,CON,REL,LCL, SHR,NOEXE, RD,NOWRT,NOVEC
	MAKLOG	00000B8C	00000CAF	00000124 (292.) LONG 2	
	BINDVL	00000C80	00000D33	00000084 (132.) LONG 2	
	CLUSTRMNT	00000D34	00000D4F	0000001C (28.) LONG 2	
	ASSIST	00000D50	00000DD3	00000084 (132.) LONG 2	
		00000DD4	00000E5F	0000008C (140.) LONG 2	
\$CODE\$						
	COMLABPROC	00001000	00009B84	00008B85 (35717.) LONG 2	NOPIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
	CHKHD2	00001000	00001277	00000278 (632.) LONG 2	
	GETPTR	00001278	00001359	000000E2 (226.) LONG 2	
	CHKSUM	0000135C	000013AB	00000050 (80.) LONG 2	
	CHKHDR	000013AC	000013CA	0000001F (31.) LONG 2	
	INIFCB	000013CC	00001472	000000A7 (167.) LONG 2	
	CHNUCB	00001474	00001505	00000092 (146.) LONG 2	
	GETUIC	00001508	0000151E	00000017 (23.) LONG 2	
	LEFTONE	00001520	0000152E	0000000F (15.) LONG 2	
	REBUILD	00001530	00001543	00000014 (20.) LONG 2	
	ALLOCM	00001544	00002E98	00001955 (6485.) LONG 2	
	VMOUNT	00002E9C	00002F33	00000098 (152.) LONG 2	
	RDHOME	00002F34	00003BD3	00000CA0 (3232.) LONG 2	
	STACP	00003BD4	00003D4A	00000177 (375.) LONG 2	
	MOUDK1	00003D4C	000046A1	00000956 (2390.) LONG 2	
	MOUDK2	000046A4	00004FE2	0000093F (2367.) LONG 2	
	MOUTAP	00004FE4	00005E73	00000E90 (3728.) LONG 2	
	MRD_LK	00005E74	00006AA1	00000C2E (3118.) LONG 2	
	INIFC2	00006A14	00006B70	000000CD (205.) LONG 2	
	SRCVOL	00006B74	00006CA4	00000131 (305.) LONG 2	
	TRNLOG	00006CAB	00006E5E	000001B7 (439.) LONG 2	
	MWTUR1	00006E60	00006EF2	00000093 (147.) LONG 2	
	MWTUR2	00006EF4	00006FF0	000000FD (253.) LONG 2	
	MAKLOG	00006FF4	000070E6	000000F3 (243.) LONG 2	
	BINDVL	000070E8	000076DF	000005F8 (1528.) LONG 2	
	CHKSM2	000076E0	00007BF3	00000514 (1300.) LONG 2	
	CHKHM1	00007BF4	00007C1B	00000028 (40.) LONG 2	
	CHKHM2	00007C1C	00007C86	0000006B (107.) LONG 2	
	MAKRV	00007C88	00007D01	0000007A (122.) LONG 2	
	ERASE	00007D04	00007F45	00000242 (578.) LONG 2	
	CLUSTRMNT	00007F48	00008034	000000ED (237.) LONG 2	
	ASSIST	00008038	000084DF	000004A8 (1192.) LONG 2	
	MOUPAR	000084E0	00008EFB	00000A1C (2588.) LONG 2	
	RUJMAN	00008EFB	0000954E	00000653 (1619.) LONG 2	
		00009550	00009B84	00000635 (1589.) LONG 2	
\$LOCKEDC1\$						
	SNDERL	00009B88	00009C5C	000000D5 (213.) LONG 2	NOPIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
		00009B88	00009C5C	000000D5 (213.) LONG 2	
_LIB\$CODE						
	LIB\$CVT_ATB	00009C60	0000A7C8	00000B69 (2921.) LONG 2	NOPIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
	LIB\$VM	00009C60	00009CD9	0000007A (122.) LONG 2	
	LIB\$PUT_OUTPUT	00009CDC	00009F3F	00000264 (612.) LONG 2	
	LIB\$SIGNAL	00009F40	0000A043	00000104 (260.) LONG 2	
	LIB\$SIG_TO_RET	0000A044	0000A11F	000000DC (220.) LONG 2	
		0000A120	0000A146	00000027 (39.) LONG 2	

Psect Name	Module Name	Base	End	Length	Align	Attributes	Value
_LIB\$CODE		00009C60	0000A7C8	00000B69 (2921.) LONG 2	NOPIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC	00
	LIB\$PARSE	0000A148	0000A762	0000061B (1563.) LONG 2		00
	LIB\$ANALYZE_SDESC	0000A764	0000A7C8	00000065 (101.) LONG 2		00
_LIB\$KEY0\$	ASSIST	0000A7CA	0000A7CD	00000004 (4.) WORD 1	NOPIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC	00
	MOUPAR	0000A7CA	0000A7CB	00000002 (2.) WORD 1		00
		0000A7CC	0000A7CD	00000002 (2.) WORD 1		00
_LIB\$KEY1\$	ASSIST	0000A7CE	0000A7E1	00000014 (20.) WORD 1	NOPIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC	00
	MOUPAR	0000A7CE	0000A7D9	0000000C (12.) WORD 1		00
		0000A7DA	0000A7E1	00000008 (8.) WORD 1		00
_LIB\$STATES	ASSIST	0000A7E2	0000A857	00000076 (118.) WORD 1	NOPIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC	00
	MOUPAR	0000A7E2	0000A819	00000038 (56.) WORD 1		00
		0000A81A	0000A857	0000003E (62.) WORD 1		00
\$GLOBALS	DISMOU	0000AA00	0000B72B	00000D2C (3372.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC	00
	VMOUNT	0000AA00	0000AA03	00000004 (4.) LONG 2		00
	MOUDK2	0000AA04	0000B08B	00000688 (1672.) LONG 2		00
	CLUSTRMNT	0000B08C	0000B517	0000048C (1164.) LONG 2		00
	ASSIST	0000B518	0000B567	00000050 (80.) LONG 2		00
	MOUPAR	0000B568	0000B56F	00000008 (8.) LONG 2		00
		0000B570	0000B72B	000001BC (444.) LONG 2		00
\$OWNS	CLUSUTIL	0000B72C	0000D86B	00002140 (8512.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC	00
	REBUILD	0000B72C	0000B73F	00000014 (20.) LONG 2		00
	VMOUNT	0000B740	0000B8E7	000001A8 (424.) LONG 2		00
	STACP	0000B8E8	0000C60F	00000D28 (3368.) LONG 2		00
	MOUDK1	0000C610	0000C6AF	000000A0 (160.) LONG 2		00
	MOUDK2	0000C6B0	0000C817	00000168 (360.) LONG 2		00
	MOUTAP	0000C818	0000C857	00000040 (64.) LONG 2		00
	BINDVL	0000C858	0000CAF3	0000029C (668.) LONG 2		00
	CLUSTRMNT	0000CAF4	0000CAFF	0000000C (12.) LONG 2		00
	MOUPAR	0000CB00	0000CB0F	00000010 (16.) LONG 2		00
	RUJMAN	0000CB10	0000D423	00000914 (2324.) LONG 2		00
		0000D424	0000D86B	00000448 (1096.) LONG 2		00
\$USER_DATA\$	ASSIST	0000DA00	0000DE07	00000408 (1032.) PAGE 9	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC	00
		0000DA00	0000DE07	00000408 (1032.) PAGE 9		00
_LIB\$DATA	LIB\$VM	0000DE08	0000DE4B	00000044 (68.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC	00
	LIB\$PUT_OUTPUT	0000DE08	0000DE47	00000040 (64.) LONG 2		00
	LIB\$ANALYZE_SDESC	0000DE48	0000DE49	00000002 (2.) LONG 2		00
		0000DE4C	0000DE4C	00000000 (0.) LONG 2		00
Z\$DISMOUNT	DISMOU	0000E000	0000E8E5	000008E6 (2278.) LONG 2	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC	00
	CLUSUTIL	0000E000	0000E7EC	000007ED (2029.) LONG 2		00
	LOCKDB	0000E7F0	0000E894	000000A5 (165.) LONG 2		00
		0000E895	0000E8E5	00000051 (81.) BYTE 0		00

\$_\$255\$DUA28:[MOUNT.OBJ]MOUNTSHR.EXE:1

K 6
16-SEP-1984 04:14

VAX-11 Linker V04-00

Page 7

Psect Name	Module Name	Base	End	Length	Align	Attributes
_LIB\$PARSE_KEY0	LIB\$PARSE	0000E8E6	0000E8E6	00000000 (0:) WORD 1	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
_LIB\$PARSE_STATE	LIB\$PARSE	0000E8E6	0000E991	000000AC (172.) WORD 1	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
		0000E8E6	0000E991	000000AC (172.) WORD 1	

+-----+
! Symbol Cross Reference !
+-----+

Symbol	Value	Defined By	Referenced By ...
SCHANGE_PROT	00008E43-RU	ASSIST	MOUNTDSP
SCHANGE_PROTSU	00000018-R	MOUNTDSP	ASSIST
SCOPY_INFO	00008DEF-RU	ASSIST	MOUNTDSP
SCOPY_INFOSU	00000010-R	MOUNTDSP	ASSIST
SDALLOC_DEVS	00008E62-RU	ASSIST	MOUNTDSP
SDALLOC_DEVSSU	00000020-R	MOUNTDSP	ASSIST
ACCESSED	0000B590-R	MOUPAR	MOUDK1 MOUDK2
ACPSGB_BASEPRIO	80003E88	SYS	STACP
ACPSGB_SWAPFLGS	80003E89	SYS	STACP
ACPSGB_WINDOW	80003E85	SYS	MOUDK1 MOUDK2
ACPSGB_WRITBACK	80003E86	SYS	MOUDK2
ACPSGW_DINDXCACHE	80003E76	SYS	STACP
ACPSGW_DIRCACHE	80003E74	SYS	STACP
ACPSGW_EXTCACHE	80003E7C	SYS	MOUDK2
ACPSGW_EXTLIMIT	80003E7E	SYS	MOUDK2
ACPSGW_FIDCACHE	80003E7A	SYS	MOUDK2
ACPSGW_HDRCACHE	80003E72	SYS	STACP
ACPSGW_MAPCACHE	80003E70	SYS	STACP
ACPSGW_QUOCACHE	80003E80	SYS	MOUDK2
ACPSGW_SYSACC	80003E82	SYS	MOUDK1 MOUDK2
ACPSGW_WORKSET	80003E78	SYS	STACP
ACPSV_SWAPGRP	00000001	SYS	STACP
ACPSV_SWAPMAG	00000003	SYS	STACP
ACPSV_SWAPPRV	00000002	SYS	STACP
ACPSV_SWAPSYS	00000000	SYS	STACP
ACP_KTB	0000A7CC-R	MOUPAR	
ACP_STB	0000A81A-R	MOUPAR	
ACP_STRING	0000B5C4-R	MOUPAR	STACP
ACTIVATE_JOURNAL	000095B3-R	RUJMAN	VMOUNT
ALLDEVNAM_BUF	0000B028-R	VMOUNT	
ALLDEVNAM_DESC	0000B048-R	VMOUNT	
ALLOCATE_MEM	00002E9C-R	ALLOCM	MAKLOG MOUDK2 MOUDK1 SRCVOL
ALLOC_LOGNAME	000070E8-R	MAKLOG	MAKRV MOUDK2 MOUDK1 SRCVOL
BIND_VOLUME	000076E0-R	BINDVL	MOUDK2
BLOCKSIZE	0000B594-R	MOUPAR	MOUDK2
BUFFER	0000B08C-R	MOUDK2	MOUDK2
BUGS_IVSSRVRQST	000001F8	SYS	MOUDK2
BUGS_NOTDDBDDB	000002A8	SYS	MAKRV
BUGS_NOTMTLMTL	000002D0	SYS	DISMOU
BUGS_NOTRVTVCB	000002E0	SYS	MAKRV
BUGS_NOTUCBRVT	000002F0	SYS	STACP
BUGS_NOTUCBUCB	000002F8	SYS	MAKRV
BUGS_NOTVCBUCB	00000300	SYS	MAKRV SRCVOL
BUGS_UNX SIGNAL	00000418	SYS	MOUDK1 SRCVOL MOUDK2
CACHE_STATUS	0000B514-R	MOUDK2	STACP
CALLERS_ACMOD	0000AA30-R	VMOUNT	MAKLOG MOUTAP

Symbol	Value	Defined By	Referenced By ...	Value
CANCEL_MSG_BUF	0000DB8C-R	ASSIST		7F
CANCEL_MSG_DESC	0000DBA8-R	ASSIST		7F
CHANNEL	0000AA24-R	VMOUNT	BINDVL MOUDK2 RDHOME CHKHD2 REBUILD	7F
CHECKSUM	000013AC-R	CHKSUM	CLUSTRMNT MOUDK1 RDHOME CHKHD2 REBUILD	7F
CHECKSUM2	00007BF4-R	CHKSM2	CHKHDM1 MOUDK2	7F
CHECK_CLUSTER_SANITY	0000808E-R	CLUSTRMNT	MOUDK2	7F
CHECK_HEADER	000013CC-R	CHKHDR	MOUDK1	7F
CHECK_HEADER2	00001278-R	CHKHD2	MOUDK1	7F
CHECK_HOMEBLK1	00007C1C-R	CHKHM1	MOUDK2	7F
CHECK_HOMEBLK2	00007C88-R	CHKHM2	RDHOME	7F
CHECK_PARAMS	00008EFC-R	MOUPAR	BINDVL VMOUNT	7F
CHECK_PROT	000011A3-R	COMLABPROC	MOUDK1 MOUDK2 RDHOME	7F
CJFSCREJNL	7FFEE528	SYSSP1_VECTOR	MOUDK1 MOUDK2 RUJMAN	7F
CJFSDEASJNL	7FFEE538	SYS	RUJMAN	7F
CJFSRECOVERW	7FFEE618	SYSSP1_VECTOR	RUJMAN	7F
CJFS_DEVEXI	000C8812	CJFSMSGDEF	RUJMAN	7F
CLEANUP_ALLOC	0000AA1C-R	VMOUNT	ASSIST	7F
CLEANUP_FLAGS	0000AA20-R	VMOUNT	ASSIST ALLOCM MOUDK1 STACP	7F
CLUSTER_DEVICE	0000AA00-R	DISMOU	MOUDK1 MOUDK2	7F
COMMENT_STRING	0000B5BC-R	MOUPAR	MOUDK2	7F
COMMON_IO	00006B02-R	MRDBLK	RDHOME VMOUNT	7F
CTL_SGL_CCBBASE	7FFEFFF38	SYS	ASSIST BINDVL MRDBLK STACP	7F
CTL_SGL_PCB	7FFEFFF58	SYS	DISMOU	7F
CTL_SGL_PHD	7FFEEFE88	SYS	STACP	7F
CTL_SGL_VOLUMES	7FFEFEC4	SYS	MOUDK1	7F
CTL_SQ_ALLOCREG	7FFEFEB8C	SYS	ALLOCM	7F
CTL_SQ_MOUNTLST	7FFEFEB94	SYS	DISMOU	7F
CURRENT_RVN	0000AFE8-R	VMOUNT	INIFC2	7F
CURRENT_VCB	0000AFF4-R	VMOUNT	INIFC2	80
DALLOC_SHR_DEV	0000368C-R	VMOUNT	MOUDK2	80
DATA_BASE_READY	0000AA08-R	VMOUNT	ASSIST	80
DEALLOCATE_MEM	00002EFA-R	ALLOCM	MAKRV	80
DEQ_MOUNT_LOCK	00003B2F-R	VMOUNT	MOUDK1 SRCVOL	80
DEVCHAR_DESC	0000B050-R	VMOUNT	MOUDK2 RDHOME	80
DEVCHAR_DESC2	0000B058-R	VMOUNT	MOUDK2	80
DEVICE_CHAR	0000AEFB-R	VMOUNT	MAKLOG MOUDK1 RDHOME	80
DEVICE_CHAR2	0000AF6C-R	VMOUNT	MAKLOG MOUDK2 STACP	80
DEVICE_COUNT	0000B5AC-R	MOUPAR	ASSIST MOUDK2	80
DEVICE_DESC	0000DAFC-R	ASSIST	ASSIST MOUDK2	80

Symbol	Value	Defined By	Referenced By ...		Value
DEVICE_INDEX	0000AA28-R	VMOUNT	ASSIST MOUDK1 SRCVOL ASSIST	CLUSTRMNT MOUDK2	MAKLOG MOUTAP
DEVICE_STRING	0000B61C-R	MOUPAR		MOUTAP	
DEVLCK_LKID	0000B520-R	CLUSTRMNT			
DEVLCK_STS	0000B51C-R	CLUSTRMNT			
DEVLCK_UCB	0000B518-R	CLUSTRMNT			
DEV_ACQUIRED	0000AA10-R	VMOUNT	ASSIST		
DEV_ALLOCATED	0000AA0C-R	VMOUNT	ASSIST		
DEV_CTX	0000B524-R	CLUSTRMNT	MOUDK1		
DRIVE_COUNT	0000B5DC-R	MOUPAR	MOUDK1	MOUDK2	
ENTER_LOGNAME	000070FD-R	MAKLOG	MOUDK1 SRCVOL	MOUDK2	
ENTER_RVT	00007D04-R	MAKRVT	MOUDK2		
ERASE_BLOCKS	00007F48-R	ERASE	REBUILD		
ERL\$ALLOCUMB	8000CC52	SYS	SNDERL		
ERL\$RELEASEMB	8000CD26	SYS	SNDERL		
EXE\$ALLOCATE	8000A9CE	SYS	ALLOCM		
EXE\$ALLOC_CSD	8000388E	SYS	CLUSUTIL		
EXE\$ALONONPAGED	8000A901	SYS	ALLOCM		
EXE\$ALOPAGED	8000A994	SYS	ALLOCM		
EXE\$CRE_GTABLE	80021577	SYS	MAKLOG		
EXE\$CSP_BRDCST	8000389A	SYS	CLUSUTIL		
EXE\$C_S\$SEFN	0000001F	SYS	RUJMAN		
EXE\$DEALLOCATE	8000AAAA	SYS	ALLOCM		
EXE\$DEALLOC_CSD	80003894	SYS	CLUSUTIL		
EXE\$DEANONPAGED	8000A9F9	SYS	ALLOCM		
EXE\$DEAPAGED	8000AA5D	SYS	ALLOCM		
EXE\$EPID TO IPID	8000B477	SYS	STACP		
EXE\$GL_DYNAMIC_FLAGS	80003D94	SYS	INIFC2		
EXE\$GL_FLAGS	800029A0	SYS	MAKLOG		
EXE\$GL_SYSIG_LOCK	80002BC8	SYS	CLUSTRMNT		
EXE\$GL_SYSUCB	80002A18	SYS	DISMOU		
EXE\$GL_SYSUIC	80003D00	SYS	COMLABPROC		
EXE\$IPID TO EPID	8000B4AA	SYS	STACP		
EXE\$MAXACMODE	800104ED	SYS	VMOUNT		
EXE\$PROBER_DSC	800104FC	SYS	DISMOU		
EXE\$V_CLASS_PROT	00000000	SYS	INIFC2		
EXE\$V_CONCEALED	00000012	SYS	MAKLOG		
EXE\$V_INIT	00000008	SYS	STACP		
EXE\$V_MULTACP	00000008	SYS	STACP		
EXEC_DISPATCH	00000036-R	OUNTDSP			
EXIT_HNDLR_DSC	0000DA2C-R	ASSIST			
EXTENSION	0000B588-R	MOUPAR	MOUDK1	MOUDK2	
EXT_CACHE	0000B5A0-R	MOUPAR	MOUDK2		
EXT_LIMIT	0000B5A8-R	MOUPAR	MOUDK2		
FAO_BUFFER	0000DBB0-R	ASSIST			
FAO_RESULT_DESC	0000DDB0-R	ASSIST			
FID_CACHE	0000B59C-R	MOUPAR	MOUDK2		
FILE_FCB	00006BA6-R	INIFC2			
FORMAT_VOLOWNER	0000121C-R	COMLABPROC			
GET_CHANNELUCB	00001508-R	CHNUCB	CLUSTRMNT	MOUDK1	MOUDK2

Symbol	Value	Defined By	Referenced By ...		Value
GET_DEVICE_CONTEXT	00008038-R	CLUSTRMNT	MOUTAP	REBUILD	VOUNT
GET_MAP_POINTER	0000135C-R	GETPTR	VMOUNT INIFC2 REBUILD	MOUDK2	MWTUR2
GET_RECORD	00001000-R	COMLABPROC	MOUTAP		
GET_UIC	00001520-R	GETUIC	MOUDK1	MOUDK2	VOUNT
GET_VOLSET_LOCK	0000840D-R	CLUSTRMNT	MOUDK2		
GET_VOLUME_LOCK	000082F1-R	CLUSTRMNT	MOUDK1	MOUDK2	
GET_VOLUME_LOCK_NAME	000082B3-R	CLUSTRMNT	MOUDK1	MOUDK2	
GLOBAL_END	0000B72C-R	MOUPAR	MOUDK1		
GLOBAL_START	0000B570-R	MOUPAR		MOUDK2	
HEADER_LBN	0000AFE4-R	VMOUNT	INIFC2	INIFCB	MOUDK1
HOMEBLOCK_LBN	0000AFE0-R	VMOUNT	MOUDK2		
HOME_BLOCK	0000ACF8-R	VMOUNT	MOUDK1 BINDVL MOUDK1 STACP	MOUDK2 CLUSTRMNT MOUDK2	RDHOME MAKRV RDHOME
INIT_FCB	00001474-R	INIFCB	MOUDK1		
INIT_FCB2	00006B74-R	INIFC2	MOUDK2		
IN_CLUSTER	0000E871-R	CLUSUTIL	DISMOU	VMOUNT	
IOC\$CVT_DEVNAM	8000D3C3	SYS	REBUILD	SRCVOL	STACP
IOC\$DALLOC_DEV	800107A4	SYS	VMOUNT		
IOC\$DISMOUNT	8001008E	SYS	DISMOU	VMOUNT	
IOC\$GL_AQBLIST	80002AC8	SYS	MOUDK1 STACP	MOUDK2	MOUTAP
IOC\$GL_MUTEX	80002BAB	SYS	LOCKDB		
IOC\$GQ_MOUNTLST	80002ACC	SYS	DISMOU	MAKLOG	
IOC\$LOCK_DEV	800106F3	SYS	VMOUNT		
IOC\$SEARCH	800105DC	SYS	VMOUNT		
IOC\$SEARCHDEV	800105D0	SYS	STACP		
IOC\$UNLOCK_DEV	800107CC	SYS	VMOUNT		
IOC\$VERIFYCHAN	80010823	SYS	CHNUCB		
JRNL_EXTEND	0000B720-R	MOUPAR	RUJMAN		
JRNL_QUOTA	0000B724-R	MOUPAR	RUJMAN		
JRNL_RECORD_SIZE	0000B728-R	MOUPAR	RUJMAN		
JRNL_SIZE	0000B71C-R	MOUPAR	RUJMAN		
KERNEL_DISPATCH	0000008F-R	MOUNTDSP			
KEY_TABLE	0000A7CA-R	ASSIST			
LABEL_COUNT	0000B5B0-R	MOUPAR	MOUTAP	VMOUNT	
LABEL_STRING	0000B69C-R	MOUPAR	ASSIST MOUTAP	MOUDK1 VMOUNT	MOUDK2
LABLCKNAM_BUF	0000B060-R	VMOUNT			
LABLCKNAM_DESC	0000B084-R	VMOUNT			
LABLCK_STATUS	0000B020-R	VMOUNT			
LCK_GLOBAL_END	0000B568-R	CLUSTRMNT	VMOUNT		
LCK_GLOBAL_START	0000B51B-R	CLUSTRMNT	VMOUNT	REBUILD	
LEFT_ONE	00001530-R	LEFTONE	MOUDK2		
LIB\$GL_FREVM_C	0000DE40-R	LIB\$VM			
LIB\$GL_GETVM_C	0000DE3C-R	LIB\$VM			
LIB\$GL_VMINUSE	0000DE44-R	LIB\$VM			
LIB\$IDENT_KEY_TABLE	0000E8E6-R	LIB\$TPARSE			

Symbol	Value	Defined By	Referenced By ...		
LIB\$IDENT STATE TABLE	0000E926-R	LIB\$PARSE			
LIB\$UIC_KEY TABLE	0000E8E6-R	LIB\$PARSE			
LIB\$UIC-STATE TABLE	0000E8E6-R	LIB\$PARSE			
LIB\$ANALYZE_SDESC	0000A764-R	LIB\$ANALYZE_SDESC			
LIB\$ANALYZE_SDESC_R2	0000A779-R	LIB\$ANALYZE_SDESC	LIB\$PUT_OUTPUT		
LIB\$CVT_DTB	00009C69-R	LIB\$CVT_ATB	LIB\$PARSE		
LIB\$CVTHTB	00009C77-R	LIB\$CVT_ATB	LIB\$PARSE		
LIB\$CVTOTB	00009C70-R	LIB\$CVT_ATB	COMLABPROC	LIB\$PARSE	MOUTAP
LIB\$FREE_VM	00009E66-R	LIB\$VM	REBUILD		
LIB\$GET_VM	00009CDC-R	LIB\$VM	REBUILD		
LIB\$PUT_OUTPUT	00009F4C-R	LIB\$PUT_OUTPUT	REBUILD		
LIB\$SIGNAL	0000A04A-R	LIB\$SIGNAL	ASSIST MOUDK2 RUJMAN	BINDVL MOUTAP VMOUNT	MOUDK1 REBUILD
LIB\$SIG_TO_RET	0000A120-R	LIB\$SIG_TO_RET	CLUSUTIL		
LIB\$STOP	0000A044-R	LIB\$SIGNAL	ALLOCM CHKHM1 MOUDK1 RDHOME STACP	ASSIST CLUSTRMNT MOUDK2 REBUILD TRNLOG	BINDVL MAKRV MOUTAP SRCVOL VMOUNT
LIB\$PARSE	0000A168-R	LIB\$PARSE	ASSIST		
LIB\$BADBLOADR	00158264	LIB\$MSGDEF	LIB\$VM		
LIB\$BADBLOSIZ	0015826C	LIB\$MSGDEF	LIB\$VM		
LIB\$FATERRLIB	0015820C	LIB\$MSGDEF	LIB\$VM		
LIB\$INSVIRMEM	00158214	LIB\$MSGDEF	LIB\$VM		
LIB\$INVSTRDES	00158224	LIB\$MSGDEF	LIB\$ANALYZE_SDESC		
LIB\$INVTYPE	0015828C	LIB\$MSGDEF	LIB\$PARSE		
LIB\$SYNTAXERR	00158284	LIB\$MSGDEF	LIB\$PARSE		
LNMSLOCKR	80019106	SYS	LOCKDB		
LNMSUNLOCK	80019116	SYS	LOCKDB		
LOCK_CLEANUP	000084C3-R	CLUSTRMNT	MOUDK1	MOUDK2	MAKRV MOUTAP
LOCK_IODB	0000E895-R	LOCKDB	DISMOU MOUDK1 SRCVOL	MAKLOG MOUDK2 STACP	MAKRV MOUTAP VMOUNT
LOCK_LNM	0000E8C6-R	LOCKDB	DISMOU		
LOCK_STATUS	0000AA14-R	VMOUNT			
LOG_BUFFER	0000ACB8-R	VMOUNT			
LOG_NAME	0000B5CC-R	MOUPAR	MAKLOG		
MAILBOX_CHANNEL	0000AA2C-R	VMOUNT	MOUDK1 STACP	MOUDK2	MOUTAP
MOUNT_CLUSTER	0000370A-R	VMOUNT	SRCVOL		
MOUNT_DISK1	000046A4-R	MOUDK1	VMOUNT		
MOUNT_DISK2	00004FE4-R	MOUDK2	VMOUNT		
MOUNT_FAILED	0000DA08-R	ASSIST	VMOUNT		
MOUNT_FLAGS	0000B578-R	MOUPAR	MAKLOG		
MOUNT_ITMLST	0000B01C-R	VMOUNT	SRCVOL		
MOUNT_OPTIONS	0000B570-R	MOUPAR	ASSIST MAKLOG MOUDK2 SRCVOL	CHKHM2 MAKRV MOUTAP STACP	CLUSTRMNT MOUDK1 RUJMAN VMOUNT
MOUNT_STATUS	0000DA18-R	ASSIST	VMOUNT		
MOUNT_TAPE	00006387-R	MOUTAP			

Symbol	Value	Defined By	Referenced By ...		
MTL_ENTRY	0000B014-R	VMOUNT	MAKLOG MOUTAP SRCVOL	MOUDK1 MOUDK2	
NAME_BUFFER	0000AAB8-R	VMOUNT	SRCVOL		
NEWLINE	0000B568-R	ASSIST	MOUPAR		
NSA\$ARGLST_IMGNAM	80016604	SYS	DISMOU	MAKLOG	
NSA\$EVENT_AUDIT	80016433	SYS	DISMOU	MAKLOG	
NSA\$GR_ALARMVEC	80002CC8	SYS	DISMOU	MAKLOG	
NSA\$GR_JOURNVEC	80002CA0	SYS	DISMOU	MAKLOG	
OPERATOR_MASK	0000DA24-R	ASSIST			
OPERATOR_PRESENT	0000DA0C-R	ASSIST			
OP_MSG_BOF	0000DB04-R	ASSIST			
OP_MSG_DESC	0000DB84-R	ASSIST			
OWNER_OIC	0000B580-R	MOUPAR	CLUSTRMNT MOUTAP	MOUDK1	MOUDK2
PHYS_COUNT	0000AA34-R	VMOUNT	ASSIST	MOUTAP	
PHYS_NAME	0000AA38-R	VMOUNT	ASSIST MAKLOG MOUTAP STACP	BINDVL MOUDK1 RUJMAN	
PMSS\$GL_ERASEIO	80000B64	SYS	ERASE		
PQL\$AB_SYSPQL	8001EC9B	SYS	STACP		
PQL\$C_SYSPQLLEN	00000046	SYS	STACP		
PREVIOUS_DEV_IDX	0000DA20-R	ASSIST			
PREVIOUS_STATUS	0000DA1C-R	ASSIST			
PROCESS_VOL2_LABEL	000010E0-R	COMLABPROC	MOUTAP		
PROTECTION	0000B57C-R	MOUPAR	CLUSTRMNT MOUTAP	MOUDK1	MOUDK2
PROTO_FCB	0000B378-R	MOUDK2	MOUDK1		
PROTO_VCB	0000B28C-R	MOUDK2	CLUSTRMNT	MOUDK1	
PROTO_WCB	0000B42C-R	MOUDK2	MOUDK1		
QUO_CACHE	0000B5A4-R	MOUPAR	MOUDK2		
READ_BLOCK	00006AA4-R	MRDBLK	MOUDK1	MOUDK2	RDHOME
READ_HOMEBLOCK	00003BD4-R	RDHOME	VOUNT		
READ_VOLLABEL	00005E74-R	MOUTAP	VOUNT		
REAL_AQB	0000B010-R	VMOUNT	MOUDK1 STACP	MOUDK2	MOUTAP
REAL_FCB	0000B008-R	VMOUNT	MOUDK1	MOUDK2	
REAL_MVL	0000AFF8-R	VMOUNT	MOUTAP		
REAL_RVT	0000AFFC-R	VMOUNT	CLUSTRMNT	MAKRV	MOUDK2
REAL_VCA	0000B004-R	VMOUNT	MOUDK2		
REAL_VCB	0000B000-R	VMOUNT	MAKRV MOUTAP	MOUDK1	MOUDK2
REAL_WCB	0000B00C-R	VMOUNT	MOUDK1	MOUDK2	STACP
REBUILD	0000158F-R	REBUILD			
RECORDSZ	0000B598-R	MOUPAR	MOUTAP		
REPLY_BUFFER	0000DA48-R	ASSIST			
REPLY_CHANNEL	0000DA3C-R	ASSIST			
REPLY_DESC	0000DAD0-R	ASSIST			
REPLY_IOSB	0000DA40-R	ASSIST			
REPLY_PENDING	0000DA04-R	ASSIST			
REQUEST_ID	0000DA28-R	ASSIST			

Symbol	Value	Defined By	Referenced By ...	
RETRY_COUNTER	0000DA10-R	ASSIST	DISMOU	
SCH\$GE_CURPCB	800021F8	SYS	MAKLOG VMOUNT	GETUIC MAKRVT
SCH\$GL_MAXPIX	80002990	SYS	DISMOU	LOCKDB MOUTAP
SCH\$GL_PCBVEC	80002988	SYS	DISMOU	
SCH\$LOCKW	8000ADFE	SYS	LOCKDB	
SCH\$UNLOCK	8000AE8C	SYS	LOCKDB	
SCSS\$GB_NODENAME	80003D54	SYS	CLUSTRMNT	MOUDK1
SCSS\$GQ_CONFIG	800036B0	SYS	MAKRVT	SRCVOL
SEARCH_VOL	00006CA8-R	SRCVOL	VMOUNT	
SEND_CLUSTER	0000E7F0-R	CLUSUTIL	DISMOU	
SEND_ERRLOG	00009B88-R	SNDERL	MOUDK1	
SET_DATACHECK	00005D07-R	MOUDK2	MOUDK1	STACP
SGN\$GL_LOADFLAGS	80003DAO	SYS	ERASE	
SGN\$GL_VMSD2	80003C00	SYS	ERASE	
SGN\$V_COADERAPAT	00000000	SYS	ERASE	
SMTL_ENTRY	0000B018-R	VMOUNT	MAKLOG	MOUDK2
SS_FAIL_MODE	0000DA14-R	ASSIST		SRCVOL
STAND_ALONE_REBUILD	00001544-R	REBUILD	VMOUNT	
START_ACP	00003D4C-R	STACP	MOUDK1	
STATE_TABLE	0000A7E2-R	ASSIST		MOUTAP
STORED_CONTEXT	0000AA04-R	VMOUNT	ASSIST	CLUSTRMNT
STORE_CONTEXT	000081A7-R	CLUSTRMNT	RUJMAN	MOUDK2
STRUCT_NAME	0000B5D4-R	MOUPAR	MOUDK1	
SYSS\$ASCTOID	7FFEE4B0	SYSS\$P1_VECTOR	MOUDK2	
SYSS\$ASSIGN	7FFEDE50	SYS	LIB\$PARSE	
SYSS\$CANEXH	7FFEE0C0	SYSS\$P1_VECTOR	BINDVL	DISMOU
SYSS\$CANTIM	7FFEDE68	SYS	STACP	VMOUNT
SYSS\$CLREF	7FFEDE98	SYSS\$P1_VECTOR	ASSIST	REBUILD
SYSS\$CMEXEC	7FFEDE88	SYSS\$P1_VECTOR	ASSIST	MRDBLK
SYSS\$CMKRLN	7FFEDE90	SYS	RUJMAN	STACP
SYSS\$CONNECT	7FFEE1C0	SYSS\$P1_VECTOR	CLUSTRMNT	MOUDK1
SYSS\$CREATE	7FFEE1C8	SYSS\$P1_VECTOR	MOUDK2	RUJMAN
SYSS\$CRELNW	7FFEE4B0	SYS	VMOUNT	
SYSS\$CREMBX	7FFEDEB8	SYS	LIB\$PUT_OUTPUT	
SYSS\$CREPRC	7FFEDEC0	SYS	LIB\$PUT_OUTPUT	
SYSS\$DALLOC	7FFEDED8	SYS	MAKLOG	STACP
SYSS\$DASSGN	7FFEDEE0	SYS	ASSIST	
SYSS\$DCLEXH	7FFEDEF0	SYS	STACP	
SYSS\$DELPRC	7FFEDF08	SYS	CLUSTRMNT	DISMOU
SYSS\$DEQ	7FFEE3C8	SYS	RUJMAN	VMOUNT
SYSS\$DISMOU	0000E030-R	DISMOU	CLUSTRMNT	DISMOU
SYSS\$ENQW	7FFEE3D0	SYS	ERASE	VMOUNT
SYSS\$ERAPAT	7FFEE470	SYSS\$P1_VECTOR		

Symbol	Value	Defined By	Referenced By ...		
SYSSEXPREG	7FFEDF48	SYSSP1_VECTOR	LIB\$VM		
SYSSFAO	7FFEDF50	SYS	ASSIST		
SYSSFAOL	7FFEDF58	SYS	STACP		
SYSSFILESCAN	7FFEE278	SYSSP1_VECTOR	REBUILD		
SYSSGETCHN	7FFEE0C8	SYS	LIB\$TPARSE		
SYSSGETDEV	7FFEE0D0	SYSSP1_VECTOR	DISMOU		
SYSSGETDVI	7FFEE410	SYSSP1_VECTOR	VMOUNT		
SYSSGETDVIW	7FFEE418	SYS	ASSIST		
SYSSGETJPI	7FFEE0D8	SYS	RUJMAN		
SYSSGETLKIW	7FFEE4A0	SYS	DISMOU		
SYSSGETMSG	7FFEE0B0	SYS	ASSIST		
SYSSGETSYIW	7FFEE430	SYSSP1_VECTOR	CLUSRMNT		
SYSSGETTIM	7FFEDF78	SYSSP1_VECTOR	ASSIST		
SYSSK VERSION	48513258	SYS	CLUSUTIL		
SYSSMOUNT	000084E0-RU	ASSIST	MOUDK2		
SYSSMOUNT\$U	00000000-R	MOUNTDSP	MOUNTDSP		
SYSSMOUNTACCESS	7FFEE688	SYSSP1_VECTOR	MOUNTDSP		
SYSSOPEN	7FFEE208	SYS	MOUTAP		
SYSSPUT	7FFEE188	SYSSP1_VECTOR	RUJMAN		
SYSSPUTMSG	7FFEE0E0	SYS	LIB\$PUT_OUTPUT		
SYSSQIO	7FFEDFC8	SYS	ASSIST		
SYSSQIOW	7FFEDE00	SYS	ASSIST		
SYSSSETAST	7FFEDFF8	SYSSP1_VECTOR	ERASE		
SYSSSETEF	7FFEE000	SYS	LIB\$VM		
SYSSSETIMR	7FFEE020	SYS	ASSIST		
SYSSSETPRT	7FFEE030	SYS	ASSIST		
SYSSSETPRV	7FFEE100	SYS	BINDVL		
SYSSSETSFM	7FFEE040	SYS	ASSIST		
SYSSNDOPR	7FFEDFC0	SYSSP1_VECTOR	ASSIST		
SYSSSRCHANDLER	7FFEE118	SYSSP1_VECTOR	LIB\$SIGNAL		
SYSSTRNLOG	7FFEE058	SYS	DISMOU		
SYSSUNWIND	7FFEE070	SYS	ASSIST		
			MOUDK2		
			RUJMAN		
SYSSVMOUNT	00002F34-RU	VMOUNT	MOUNTDSP		
SYSSVMOUNT\$U	00000008-R	MOUNTDSP	ASSIST		
SYSSWAIT	7FFEE1A8	SYSSP1_VECTOR	LIB\$PUT_OUTPUT		
SYSSWAITFR	7FFEE078	SYS	ASSIST		
SYSSWAKE	7FFEE080	SYSSP1_VECTOR	STACP		
TAPE OWN PROT	0000100C-R	COMLABPROC	MOUTAP		
TPARSE_BLOCK	0000DAD8-R	ASSIST	ASSIST		
TRAN_LOGNAME	00006E60-R	TRNLOG	MOUTAP		
TURN_WINDOW1	00006EF4-R	MWTUR1	MOUDK1		
TURN_WINDOW2	00006FF4-R	MWTUR2	MOUDK2		
UNLOCK_IODB	0000E8AC-R	LOCKDB	ALLOCM		
			MAKRV		
			MOUTAP		
			DISMOU		
			MOUDK1		
			SRCVOL		
			MAKLOG		
			MOUDK2		
			STACP		

Symbol	Value	Defined By	Referenced By ...	
UNLOCK_LNM	0000E8D6-R	LOCKDB	VOUNT	
USER_STATUS	0000AFEC-R	VMOUNT	DISMOU ASSIST RUJMAN MOUTAP	CHKHDR VMOUNT
USER_UIC	0000B584-R	MOUPAR		MOUDK2
VA_END	0000DDB8-R	ASSIST		DE
VA_RANGE	0000DE00-R	ASSIST		
VA_START	0000DA00-R	ASSIST		
VID_STRING	0000B5B4-R	MOUPAR		
VLSETLCK_CTX	0000B558-R	CLUSTRMNT		
VLSETLCK_ID	0000B554-R	CLUSTRMNT	MOUDK2	LII
VLSETLCK_STS	0000B550-R	CLUSTRMNT		
VMOUNT_GBL_END	0000B028-R	VOUNT		
VMOUNT_GBL_START	0000AA04-R	VMOUNT		MO
VOL1	0000ACF8-R	VMOUNT		
VOLINV_COUNT	0000DA00-R	ASSIST	MOUTAP	
VOLINV_LIMIT	00000014	ASSIST	VOUNT	
VOLOCK_COUNT	0000B54C-R	CLUSTRMNT	VOUNT	
VOLOCK_ID	0000B538-R	CLUSTRMNT	MOUDK2	
VOLOCK_STS	0000B534-R	CLUSTRMNT		
VOLUME_UIC	0000B510-R	MOUDK2		
VOL_CTR	0000B53C-R	CLUSTRMNT	MOUDK1	
WINDOW	0000B58C-R	MOUPAR	MOUDK1	MOUDK2
WRITE_BLOCK	00006AD3-R	MRDBLK	MOUDK1	MOUDK2
XFER_DEV_OWNER	000036DF-R	VMOUNT		

+-----+
! Symbols By Value !
+-----+

Value	Symbol...	SGN\$V_LOADERAPAT	R-SY\$MOUNTSU
00000000	ACPSV_SWAPSYS		
00000001	ACPSV_SWAPGRP		
00000002	ACPSV_SWAPPRV		
00000003	ACPSV_SWAPMAG		
00000008	EXESV_INIT		R-SY\$VMOUNTSU
0000000B	EXESV_MULTACP		
00000010	R-SCOPY_INFOSU		
00000012	EXESV_CONCEALED		
00000014	VOLINV_LIMIT		
00000018	R-SCHANGE_PROTSU		
0000001F	EXESC_S\$SEFN		
00000020	R-\$DALLOC_DEVSSU		
00000036	R-EXEC_DISPATCH		
00000046	PQLSC_SYSPOLEN		
0000008F	R-KERNEL_DISPATCH		
000001F8	BUGS_I\$SSRVRQST		
000002A8	BUGS_NOTDBDBB		
000002D0	BUGS_NOTMTLMTL		
000002E0	BUGS_NOTRVTVCB		
000002F0	BUGS_NOTUCBRVT		
000002F8	BUGS_NOTUCBUCB		
00000300	BUGS_NOTVCBUCB		
00000418	BUGS_UNX SIGNAL		
00001000	R-GET RECORD		
0000100C	R-TAPE OWN PROT		
000010E0	R-PROCESS VOL2_LABEL		
000011A3	R-CHECK PROT		
0000121C	R-FORMAT VOLOWNER		
00001278	R-CHECK HEADER2		
0000135C	R-GET MAP POINTER		
000013AC	R-CHECKSUM		
000013CC	R-CHECK HEADER		
00001474	R-INIT FCB		
00001508	R-GET CHANNELUCB		
00001520	R-GET_UIC		
00001530	R-LEFT ONE		
00001544	R-STAND ALONE REBUILD		
0000158F	R-REBUILD		
00002E9C	R-ALLOCATE MEM		
00002EF4	R-DEALLOCATE MEM		
00002F34	R-SY\$VMOUNT		
0000368C	R-DALLOC SHR DEV		
000036DF	R-XFER DEV OWNER		
0000370A	R-MOUNT CLUSTER		
0000382F	R-DEQ MOUNT LOCK		
00003BD4	R-READ HOMEBLOCK		
00003D4C	R-START ACP		
000046A4	R-MOUNT_DISK1		
00004FE4	R-MOUNT_DISK2		

Value	Symbols...
-----	-----
00005D07	R-SET DATACHECK
00005E74	R-READ VOLLABEL
00006387	R-MOUNT TAPE
00006AA4	R-READ BLOCK
00006AD3	R-WRITE BLOCK
00006B02	R-COMMON IO
00006B74	R-INIT_FCB2
00006BA6	R-FILL_FCB
00006CA8	R-SEARCH VOL
00006E60	R-TRAN_LOGNAME
00006EF4	R-TURN_WINDOW1
00006FF4	R-TURN_WINDOW2
000070E8	R-ALLOC_LOGNAME
000070FD	R-ENTER_LOGNAME
000076E0	R-BIND VOLUME
00007BF4	R-CHECKSUM2
00007C1C	R-CHECK_HOMEblk1
00007C88	R-CHECK_HOMEblk2
00007D04	R-ENTER_RVT
00007F48	R-ERASE BLOCKS
00008038	R-GET DEVICE CONTEXT
0000808E	R-CHECK_CLUSTER_SANITY
000081A7	R-STORE_CONTEXT
000082B3	R-GET_VOLUME_LOCK_NAME
000082F1	R-GET_VOLUME_LOCK
0000840D	R-GET_VOLSET_LOCK
000084C3	R-LOCK CLEANUP
000084E0	R-SYSSMOUNT
00008DEF	R-\$COPY_INFO
00008E43	R-\$CHANGE_PROT
00008E62	R-\$DALLOC_DEVS
00008EFC	R-CHECK_PARAMS
000095B3	R-ACTIVATE JOURNAL
00009B88	R-SEND_ERRLOG
00009C69	R-LIB\$CVT_DTB
00009C70	R-LIB\$CVT_OTB
00009C77	R-LIB\$CVTHTB
00009CDC	R-LIB\$GET_VMX
00009E66	R-LIB\$FREE_VMX
00009F4C	R-LIB\$PUT_OUTPUT
0000A044	R-LIB\$STOP
0000A04A	R-LIB\$SIGNAL
0000A120	R-LIB\$SIG_TO_RET
0000A168	R-LIB\$TPARSE
0000A764	R-LIB\$ANALYZE_SDESC
0000A779	R-LIB\$ANALYZE_SDESC_R2
0000A7CA	R-KEY_TABLE
0000A7CC	R-ACP_KTB
0000A7E2	R-STATE_TABLE
0000A81A	R-ACP_STB
0000AA00	R-CLUSTER_DEVICE
0000AA04	R-STORED_CONTEXT
	R-VMOUNT_GBL_START

Value

0000AA08	R-DATA BASE READY
0000AA0C	R-DEV_ALLOCATED
0000AA10	R-DEV_ACQUIRED
0000AA14	R-LCK STATUS
0000AA1C	R-CLEANUP_ALLOC
0000AA20	R-CLEANUP_FLAGS
0000AA24	R-CHANNEL
0000AA28	R-DEVICE INDEX
0000AA2C	R-MAILBOX CHANNEL
0000AA30	R-CALLERS_ACMOD
0000AA34	R-PHYS COUNT
0000AA38	R-PHYS NAME
0000AAB8	R-NAME BUFFER
0000ACB8	R-LOG BUFFER
0000ACF8	R-HOME BLOCK
0000AEF8	R-DEVICE CHAR
0000AF6C	R-DEVICE CHAR2
0000AFE0	R-HOMEBLOCK_LBN
0000AFE4	R-HEADER LBN
0000AFE8	R-CURRENT RVN
0000AFEC	R-USER STATUS
0000AFF4	R-CURRENT VCB
0000AFF8	R-REAL_MVC
0000AFFC	R-REAL_RVT
0000B000	R-REAL_VCB
0000B004	R-REAL_VCA
0000B008	R-REAL_FCB
0000B00C	R-REAL_WCB
0000B010	R-REAL_AQB
0000B014	R-MTL ENTRY
0000B018	R-SMT ENTRY
0000B01C	R-MOUNT_ITMLST
0000B020	R-LABLCK STATUS
0000B028	R-ALLDEVNAM_BUF
0000B048	R-ALLDEVNAM_DESC
0000B050	R-DEVCHAR_DESC
0000B058	R-DEVCHAR_DESC2
0000B060	R-LABLCKNAM_BUF
0000B084	R-LABLCKNAM_DESC
0000B08C	R-BUFFER
0000B28C	R-PROTO_VCB
0000B378	R-PROTO_FCB
0000B42C	R-PROTO_WCB
0000B510	R-VOLUME_UIC
0000B514	R-CACHE STATUS
0000B518	R-DEVLCK_UCB
0000B51C	R-DEVLCK_STS
0000B520	R-DEVLCK_LKID
0000B524	R-DEV_CTR
0000B534	R-VOLLOCK_STS
0000B538	R-VOLLOCK_ID
0000B53C	R-VOL_CTR

Symbols...

R-VOL1

R-VMOUNT_GBL_END

R-LCK_GLOBAL_START

Val

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

000

Value

0000B54C	R-VOLOCK_COUNT
0000B550	R-VLSETLCK_STS
0000B554	R-VLSETLCK_ID
0000B558	R-VLSETLCK_CTX
0000B568	R-LCK_GLOBAL_END
0000B570	R-GLOBAL_START
0000B578	R-MOUNT_FLAGS
0000B57C	R-PROTECTION
0000B580	R-OWNER_UIC
0000B584	R-USER_UIC
0000B588	R-EXTENSION
0000B58C	R-WINDOW
0000B590	R-ACCESSED
0000B594	R-BLOCKSIZE
0000B598	R-RECORDSZ
0000B59C	R-FID_CACHE
0000B5A0	R-EXT_CACHE
0000B5A4	R-QUO_CACHE
0000B5A8	R-EXT_LIMIT
0000B5AC	R-DEVICE_COUNT
0000B5B0	R-LABEL_COUNT
0000B5B4	R-VID_STRING
0000B5BC	R-COMMENT_STRING
0000B5C4	R-ACP_STRING
0000B5CC	R-LOG_NAME
0000B5D4	R-STRUCT_NAME
0000B5DC	R-DRIVE_COUNT
0000B61C	R-DEVICE_STRING
0000B69C	R-LABEL_STRING
0000B71C	R-JRNL_SIZE
0000B720	R-JRNL_EXTEND
0000B724	R-JRNL_QUOTA
0000B728	R-JRNL_RECORD_SIZE
0000B72C	R-GLOBAL_END
0000DA00	R-VA_START
0000DA04	R-REPLY_PENDING
0000DA08	R-MOUNT_FAILED
0000DA0C	R-OPERATOR_PRESENT
0000DA10	R-RETRY_COUNTER
0000DA14	R-SS_FAIL_MODE
0000DA18	R-MOUNT_STATUS
0000DA1C	R-PREVIOUS_STATUS
0000DA20	R-PREVIOUS_DEV_IDX
0000DA24	R-OPERATOR_MASK
0000DA28	R-REQUEST_ID
0000DA2C	R-EXIT_HNDLR_DSC
0000DA3C	R-REPLY_CHANNEL
0000DA40	R-REPLY_IOSB
0000DA48	R-REPLY_BUFFER
0000DAD0	R-REPLY_DESC
0000DAD8	R-TPARSE_BLOCK
0000DAFC	R-DEVICE_DESC

Symbols...

R-NEWLINE
R-MOUNT_OPTIONS

R-VOLINV_COUNT

Value

0000DB04 R-OP_MSG_BUF
0000DB84 R-OP_MSG_DESC
0000DB8C R-CANCEL_MSG_BUF
0000DBA8 R-CANCEL_MSG_DESC
0000DBB0 R-FAO_BUFFER
0000DDB0 R-FAO_RESULT_DESC
0000DBB8 R-VA_END
0000DE00 R-VA_RANGE
0000DE3C R-LIBSSGL_GETVM_C
0000DE40 R-LIBSSGL_FREVM_C
0000DE44 R-LIBSSGL_VMINUSE
0000E030 R-SYSSDISMOU
0000E7F0 R-SEND_CLUSTER
0000E871 R-IN_CLUSTER
0000E895 R-LOCK_IODB
0000E8AC R-UNLOCK_IODB
0000E8C6 R-LOCK_LNM
0000E8D6 R-UNLOCK_LNM
0000E8E6 R-LIBSSIDENT_KEY_TABLE
0000E926 R-LIBSSIDENT_STATE_TABLE
000C8812 CJFS_DEVEXI
0015820C LIBS_FATERRLIB
00158214 LIBS_INSVIRMEM
00158224 LIBS_INVSTRDES
00158264 LIBS_BADBLOADR
0015826C LIBS_BADBLOSI
00158284 LIBS_SYNTAXERR
0015828C LIBS_INVTYPE
48513258 SYSSR_VERSION
7FFEDE00 SYSSQIOW
7FFEDE50 SYSSASSIGN
7FFEDE68 SYSSCANTIM
7FFEDE88 SYSSCMEXEC
7FFEDE90 SYSSCMKRNL
7FFEDE98 SYSSCLREF
7FFEDEB8 SYSSCREMBX
7FFEDECO SYSSCREPRC
7FFEDED8 SYSSDALLOC
7FFEDEE0 SYSSDASSGN
7FFEDEF0 SYSSDCLEXH
7FFEDF08 SYSSDELPVC
7FFEDF48 SYSSEXPREG
7FFEDF50 SYSSFAO
7FFEDF58 SYSSFAOL
7FFEDF78 SYSSGETTIM
7FFEDFC0 SYSSNDOPR
7FFEDFC8 SYSSQIO
7FFEDFF8 SYSSSETAST
7FFEE000 SYSSSETEF
7FFEE020 SYSSSETIMR
7FFEE030 SYSSSETPRT
7FFEE040 SYSSSETSFM

Symbols...

R-LIBSSUIC_KEY_TABLE-----
R-LIBSSUIC_STATE_TABLE

Value

7FFEE058	SYSS\$TRNLOG
7FFEE070	SYSSUNWIND
7FFEE078	SYSSWAITFR
7FFEE080	SYSSWAKE
7FFEE0B0	SYSS\$GETMSG
7FFEE0C0	SYSSCANEXH
7FFEE0C8	SYSS\$GETCHN
7FFEE0D0	SYSS\$GETDEV
7FFEE0D8	SYSS\$GETJPI
7FFEE0E0	SYSSPUTMSG
7FFEE100	SYSS\$ETPRV
7FFEE118	SYSS\$SRCHANDLER
7FFEE188	SYSSPUT
7FFEE1A8	SYSSWAIT
7FFEE1C0	SYSSCONNECT
7FFEE1C8	SYSSCREATE
7FFEE208	SYSSOPEN
7FFEE278	SYSS\$FILESCAN
7FFEE3C8	SYSS\$DEQ
7FFEE3D0	SYSS\$ENQW
7FFEE410	SYSS\$GETDVII
7FFEE418	SYSS\$GETDVIW
7FFEE430	SYSS\$GETSYIW
7FFEE470	SYSS\$ERAPAT
7FFEE480	SYSS\$CRELNM
7FFEE4A0	SYSS\$GETLKIW
7FFEE4B0	SYSS\$ASCTOID
7FFEE528	CJFS\$CREJNL
7FFEE538	CJFS\$DEASJNL
7FFEE618	CJFS\$RECOVERW
7FFEE688	SYSS\$MTACCESS
7FFEFE88	CTL\$GL_PHD
7FFEFE8C	CTL\$GQ_ALLOCREG
7FFEFE94	CTL\$GQ_MOUNTLST
7FFEFEC4	CTL\$GL_VOLUMES
7FFEFFF38	CTL\$GL_CCBBASE
7FFEFFF58	CTL\$GL_PCB
80000B64	PM\$GL_ERASEIO
800021F8	SCH\$GL_CURPCB
80002988	SCH\$GL_PCBVEC
80002990	SCH\$GL_MAXPIX
800029A0	EXE\$GL_FLAGS
80002A18	EXE\$GL_SYSUCB
80002AC8	IOC\$GL_AQBLIST
80002ACC	IOC\$GQ_MOUNTLST
80002BA8	IOC\$GL_MUTEX
80002BC8	EXE\$GL_SYSID_LOCK
80002CA0	NSAS\$GR_JOURNVEC
80002CC8	NSAS\$GR_ALARMVEC
800036B0	SCSS\$GQ_CONFIG
8000388E	EXE\$ALLOC_CSD
80003894	EXE\$DEALLOC_CSD

Symbols...

Value

 8000389A EXESCSP_BRDCST
 80003CD0 SGNSGL_VMSD2
 80003D00 EXESGL_SYSUIC
 80003D54 SCSSGB_NODENAME
 80003D94 EXESGL_DYNAMIC_FLAGS
 80003DA0 SGNSGL_LOADFLAGS
 80003E70 ACPSGW_MAPCACHE
 80003E72 ACPSGW_HDRCACHE
 80003E74 ACPSGW_DIRCACHE
 80003E76 ACPSGW_DINDEXCACHE
 80003E78 ACPSGW_WORKSET
 80003E7A ACPSGW_FIDCACHE
 80003E7C ACPSGW_EXTCACHE
 80003E7E ACPSGW_EXTLIMIT
 80003E80 ACPSGW_QUOCACHE
 80003E82 ACPSGW_SYSACC
 80003E85 ACPSGB_WINDOW
 80003E86 ACPSGB_WRITBACK
 80003E88 ACPSGB_BASEPrio
 80003E89 ACPSGB_SWAPFLGS
 8000A901 EXESALONONPAGED
 8000A994 EXESALOPAGED
 8000A9CE EXESALLOCATE
 8000A9F9 EXESDEANONPAGED
 8000AA5D EXESDEAPAGED
 8000AAAA EXESDEALLOCATE
 8000ADFE SCHSLOCKW
 8000AE8C SCHSUNLOCK
 8000B477 EXESEPID_TO_IPID
 8000B4AA EXESIPID_TO_EPID
 8000CC52 ERLALLOCEMB
 8000CD26 ERLRELEASEMB
 8000D3C3 IOCSVT_DEVNAM
 8001008E IOCSDISMOUNT
 800104ED EXESMAXACMODE
 800104FC EXESPROBER_DSC
 800105D0 IOCSSEARCHDEV
 800105DC IOCSSEARCH
 800106F3 IOCSLOCK_DEV
 800107A4 IOCSDALLOC_DEV
 800107CC IOCSUNLOCK_DEV
 80010823 IOCSVERIFYCHAN
 80016433 NSASEVENT_AUDIT
 80016604 NSASARGLST_IMGNAM
 80019106 LNMSLOCKR
 80019116 LNMSUNLOCK
 8001EC9B PQLSAB_SYSQL
 80021577 EXESCRE_GTABLE

Symbols...

Value

Symbols...

Key for special characters above:

*	- Undefined
U	- Universal
R	- Relocatable
X	- External

MOU
**
D
LIT
SEQ

Virtual memory allocated:
 Stack size:
 Image header virtual block limits:
 Image binary virtual block limits:
 Image name and identification:
 Number of files:
 Number of modules:
 Number of program sections:
 Number of global symbols:
 Number of cross references:
 Number of image sections:
 Number of address fixups:
 Image type:
 Map format:
 Estimated map length:

00000000 0000EBFF 0000EC00 (60416. bytes, 118. pages)
 0. pages
 1. 1. (1. block)
 2. 8. (7. blocks)
 MOUNTSHR V04-000
 9.
 52.
 34.
 369.
 1301.
 7.
 81.
 PIC, SHAREABLE. Global Section Match=LESS/EQUAL, Ident, Major=1, Minor=1
 FULL WITH CROSS REFERENCE in file \$_255\$DUA28:[MOUNT.LIS]MOUNTSHR.MAP;1
 199. blocks

Performance Indicators

	Page Faults	CPU Time	Elapsed Time
Command processing:	167	00:00:01.21	00:00:03.65
Pass 1:	255	00:00:04.62	00:00:19.36
Allocation/Relocation:	35	00:00:00.35	00:00:01.29
Pass 2:	135	00:00:03.54	00:00:16.24
Map data after object module synopsis:	9	00:00:03.01	00:00:04.32
Symbol table output:	0	00:00:00.05	00:00:00.25
Total run values:	601	00:00:12.78	00:00:45.11

Using a working set limited to 2000 pages and 89 pages of data storage (excluding image)

Total number object records read (both passes): 2642
of which 1268 were in libraries and 282 were DEBUG data records containing 20488 bytes

Number of modules extracted explicitly = 39
with 12 extracted to resolve undefined symbols

164 library searches were for symbols not in the library searched

A total of 5 global symbol table records was written

```

LINK/NOSYSSHR/NOTRACE/PROT/SHARE=EXE$:MOUNTSHR/MAP:MAP$:MOUNTSHR/FULL/CROSS SY$INPUT:/OPTIONS
  RESOBJ$:MTAACP/INCLUDE:(COMLABPROC)-
  ,RESOBJ$:F11BXQP/INCLUDE:(CHKHD2,GETPTR)-
  ,RESOBJ$:F11AACP/INCLUDE:(CHKSUM,CHKHDR,INIFCB,SNDERL)-
  ,RESOBJ$:DISMOUNT/INCLUDE:(DISMOU,CLUSU$IL,LOCKDB)-
  ,LIB$:VMOUNT/INCLUDE:(CHNUCB,GETUIC,LEFTONE,REBUILD,ALLOCM,VMOUNT-
  ,RDHOME,STACP,MOUDK1,MOUDK2,MOUTAP,MRDBLK,INIFC2-
  ,SRCVOL,TRNLOG,MWTUR1,MWTUR2,MAKLOG,BINDVL-
  ,CHKSM2,CHKHM1,CHKHM2,MAKRV,ERASE,CLUSTRMNT-
  ,ASSIST,MOUPAR,RUJMAN)/LIBRARY-

```

EXSM:SYS.STB/SELECTIVE
CLUSTER=TRANSFER_VECTOR,,,LIB\$:VMOUNT/INCLUDE:(MOUNTDSP)
PSECT=\$CODE\$,SHR
PSECT=\$LOCKEDC1\$,SHR
PSECT=-LIB\$CODE,NOPIC
PSECT=-LIB\$KEY0\$,NOPIC
PSECT=-LIB\$KEY1\$,NOPIC
PSECT=-LIB\$DATA,NOPIC
PSECT=-LIB\$STATES,NOPIC
PSECT=\$MSG_INDEX,SHR
PSECT=\$MSG_TEXT,SHR
PSECT=\$SPLITS,SHR
GSMATCH=LEQUAL,1,1

0243 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

BINDVL
LIS

MOUNT

SYSFAC
LIS

MOUNTSHR
MAP

TEMPLATE
LIS

UMOUNT
MAP

ASSIST
LIS

ALLOCM
LIS

MOUDEF
B32